Notice of Panel Decision from Pre-Appeal Brief Review Dated November 12, 2009

**AMENDMENTS TO THE CLAIMS:** 

This listing of the claims will replace all prior versions, and listings, of the claims in this

application.

Claims 9 and 12-15 were previously canceled without prejudice or disclaimer.

Claims 2, 4, 6, 8, 11 and 16-33 are canceled herein without prejudice or disclaimer.

**Listing of Claims:** 

1. (Currently Amended) A method to manage addresses in a network, comprising:

when connecting a mobile router (MR) of a mobile network (MONET) to an access point (AP) of

an access network (AN) that includes an Access Router (AR), sending a first neighbor

advertisement from a mobile network node (MNN) to the MR, the first neighbor advertisement

comprising a care of address (CoA) and a link layer address (LLA) of the MNN within the

MONET;

based on the first neighbor advertisement, constructing a first neighbor cache in the MR that

associates the CoA with the LLA;

sending a second neighbor advertisement from the MR to the AN on behalf of the MNN, the

second neighbor advertisement comprising a mapping between the CoA of the MNN and a LLA

of the MR (LLA MR); and

based on the second neighbor advertisement, constructing a second neighbor cache in the AR that

associates the CoA with the LLA MR;

in response to an arrival at the AR of a downlink packet having a CoA in an IP layer destination

address field, checking, by the AR, the second neighbor cache using the CoA to obtain the

associated LLA MR of the MR;

2

Request for Continued Examination Submission Responding To Notice of Panel Decision from Pre-Appeal Brief Review Dated November 12, 2009

S.N.: 10/770,881 Art Unit: 2452

transmitting the packet from the AR to the MR using the LLA\_MR in a link layer destination

address field;

in response to the arrival at the MR of the packet, checking, by the MR, the first neighbor cache

using the CoA in the IP layer destination address field to obtain the associated LLA of the MNN;

<u>and</u>

transmitting the packet from the MR to the MNN using the obtained LLA in the link layer

destination address field.

2. (Canceled)

3. (Currently Amended) A method to manage addresses in a network as in claim 1, comprising:

when connecting a mobile router (MR) of a mobile network (MONET) to an access point (AP) of

an access network (AN) that includes an Access Router (AR), sending a first neighbor

advertisement from a mobile network node (MNN), the first neighbor advertisement comprising

a care of address (CoA) and a link layer address (LLA) of the MNN within the MONET;

based on the first neighbor advertisement, constructing a first neighbor cache in the MR that

associates the CoA with the LLA, and constructing a mapping table that associates the CoA with

where the LLA MR comprises one LLA of a set of LLAs of the MR (LLA MRi);

sending a second neighbor advertisement from the MR to the AN on behalf of the MNN, the

second neighbor advertisement comprising a mapping between the CoA of the MNN and the

LLA\_MRi; and

based on the second neighbor advertisement, constructing a second neighbor cache in the AR that

associates the CoA with the LLA MRi.

3

Request for Continued Examination Submission Responding To Notice of Panel Decision from Pre-Appeal Brief Review Dated November 12, 2009

S.N.: 10/770,881 Art Unit: 2452

4. (Canceled)

5. (Currently Amended) A method to manage addresses in a network, comprising:

when connecting a mobile router (MR) of a mobile network (MONET) to an access point (AP) of an access network (AN) that includes an Access Router (AR), sending a first neighbor advertisement from a mobile network node (MNN) to the MR, the first neighbor advertisement comprising a care of address (CoA) and a link layer address (LLA) of the MNN within the MONET;

based on the first neighbor advertisement, constructing a mapping table in the MR that associates the LLA of the MNN with one of a set of LLAs of the MR (LLA MRi);

sending a second neighbor advertisement from the MR to the AN on behalf of the MNN, the second neighbor advertisement comprising a mapping between the CoA of the MNN and the LLA\_MRi;-and

based on the second neighbor advertisement, constructing a neighbor cache in the AR that associates the CoA with the LLA\_MRi;

in response to an arrival at the AR of a downlink packet having a CoA in an IP layer destination address field, checking, by the AR, the neighbor cache using the CoA to obtain the associated LLA MRi of the MR;

transmitting the packet from the AR to the MR using the LLA\_MRi in a link layer destination address field;

in response to the arrival at the MR of the packet, checking, by the MR, the mapping table using the LLA MRi in the link layer destination address field to obtain the associated LLA of the

4

S.N.: 10/770,881 Request for Continued Examination Submission Responding To Art Unit: 2452 Notice of Panel Decision from Pre-Appeal Brief Review Dated November 12, 2009

MNN; and

transmitting the packet from the MR to the MNN using the obtained LLA in the link layer destination address field.

6. (Canceled)

7. (Currently Amended) A system to manage addresses in a network, comprising a mobile network (MONET) having a mobile router (MR) and at least one Mobile Network Node (MNN), said Monet being connectable via the MR to an access point (AP) of an access network (AN) that comprises an Access Router (AR), where a data processor of the MNN is responsive to the MR connecting to the AP to send to the MR a first neighbor advertisement that comprises a care of address (CoA) and a link layer address (LLA) of the MNN within the MONET; where a data processor of the MR, responsive to the first neighbor advertisement, constructs a first neighbor cache that associates the CoA with the LLA and sends a second neighbor advertisement from the MR to the AN on behalf of the MNN, the second neighbor advertisement comprising a mapping between the CoA of the MNN and a LLA of the MR (LLA MR); and where a data processor of the AR, responsive to the second neighbor advertisement, constructs a second neighbor cache that associates the CoA with the LLA MR, where said AR data processor is further responsive to an arrival at the AR of a downlink packet having a CoA in an IP layer destination address field to check the second neighbor cache using the CoA to obtain the associated LLA MR of the MR and to transmit the packet from the AR to the MR using the LLA MR in a link layer destination address field; where said MR data processor is further responsive to the arrival of the packet at the MR to check the first neighbor cache using the CoA in the IP layer destination address field to obtain the associated LLA of the MNN to transmit the packet from the MR to the MNN using the obtained LLA in the link layer destination address field.

- 8. (Canceled)
- 9. (Canceled)

Request for Continued Examination Submission Responding To Notice of Panel Decision from Pre-Appeal Brief Review Dated November 12, 2009

S.N.: 10/770,881 Art Unit: 2452

10. (Currently Amended) A system to manage addresses in a network as in claim 7, comprising a mobile network (MONET) having a mobile router (MR) and at least one Mobile Network Node (MNN), said Monet being connectable via the MR to an access point (AP) of an access network (AN) that comprises an Access Router (AR), where a data processor of the MNN is responsive to the MR connecting to the AP to send a first neighbor advertisement that comprises a care of address (CoA) and a link layer address (LLA) of the MNN within the MONET; where a data processor of the MR, responsive to the first neighbor advertisement, constructs a first neighbor cache that associates the CoA with the LLA and constructs a mapping table that associates the CoA with where the LLA MR comprises one of a set of LLAs of the MR (LLA MRi) and sends a second neighbor advertisement from the MR to the AN on behalf of the MNN, the second neighbor advertisement comprising a mapping between the CoA of the MNN and the LLA MRi; and where a data processor of the AR, responsive to the second neighbor advertisement, constructs a second neighbor cache that associates the CoA with the LLA MRi.

11-33. (Canceled)